

Figure 1

	Hela cl37							A549 cl20									← AAUCFTR Plasmid
Adenovirus	+	+	+	+	+	+	-	+	+	+	+	+	+	-			
AAUCFTR																	
Particles	1.2×10^8	1.2×10^7	1.2×10^6	1.2×10^5	1.2×10^4	1.2×10^3	1.2×10^2	1.2×10^8	1.2×10^7	1.2×10^6	1.2×10^5	1.2×10^4	1.2×10^3	1.2×10^2			
lanes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Hela	A549	
															-	+	

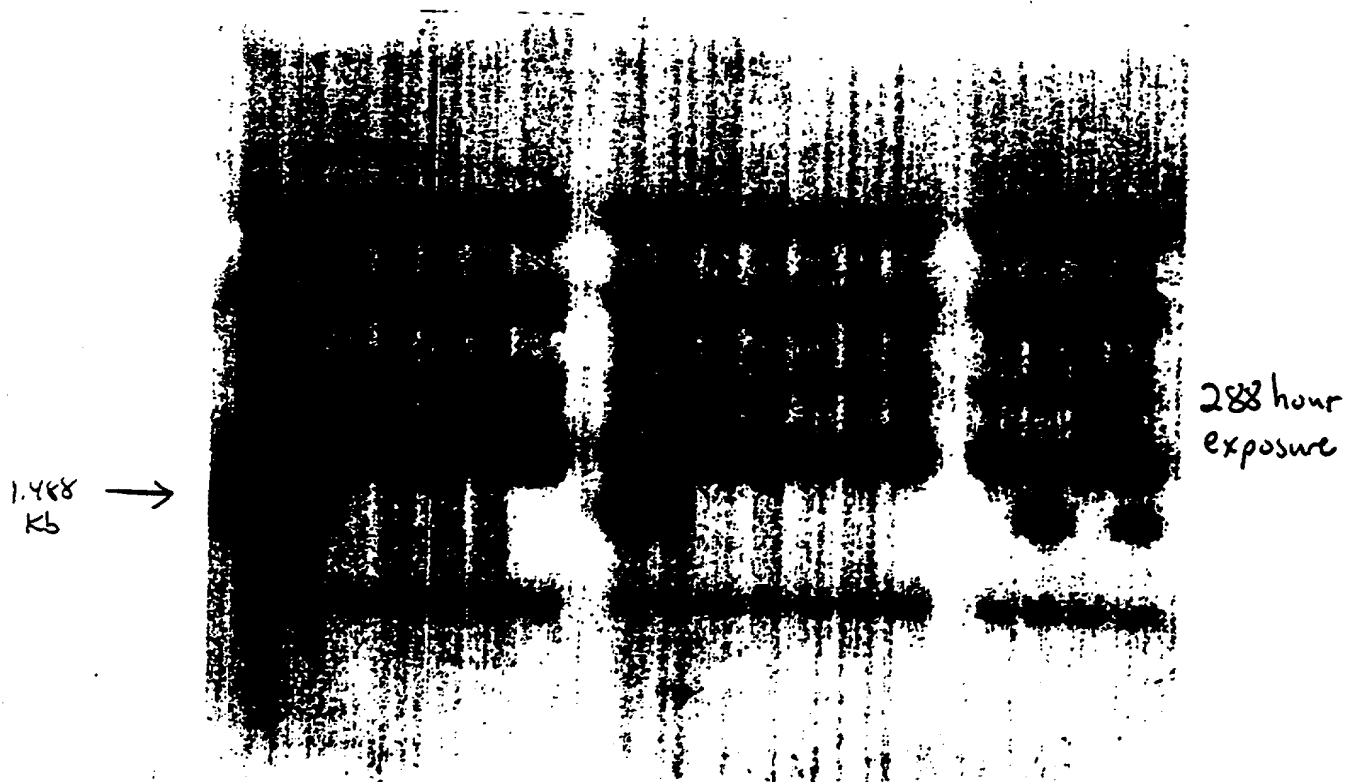
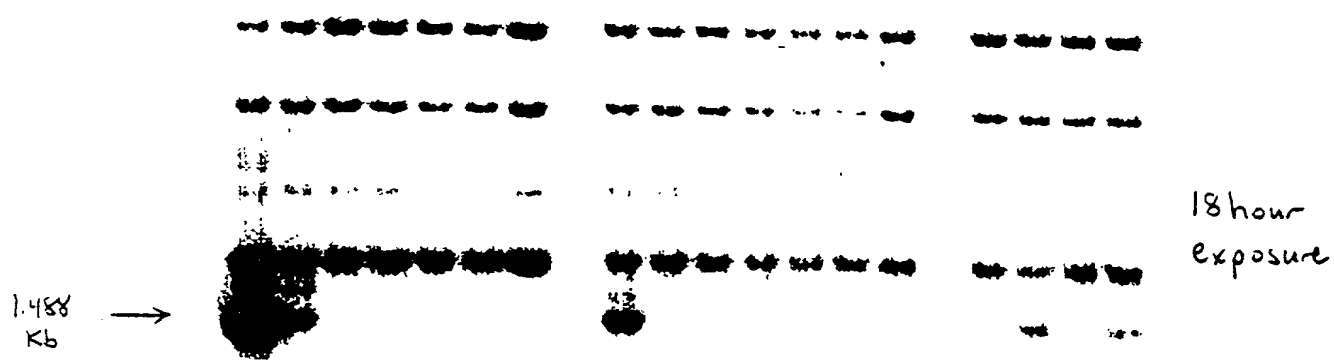
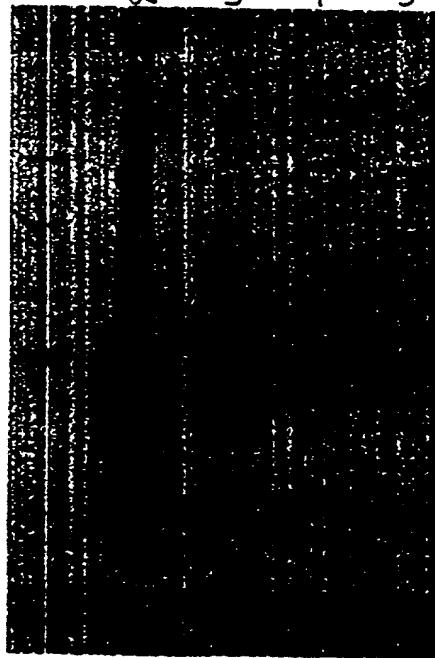


Figure 2

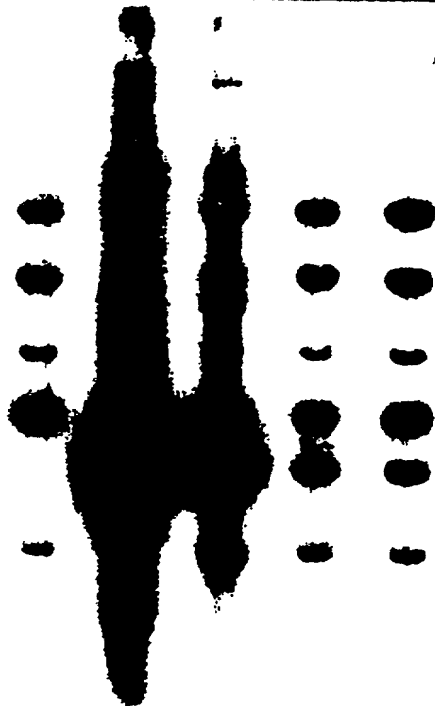
AAVCFIR Particles	1.2×10^9	1.2×10^9	1.2×10^8	1.2×10^7	
	-Ad	+Ad	+Ad	+Ad	
lanes	1	2	3	4	5

1.488
Kb →



4 hour
exposure

1.488
Kb →



91 hour
exposure

Figure 3

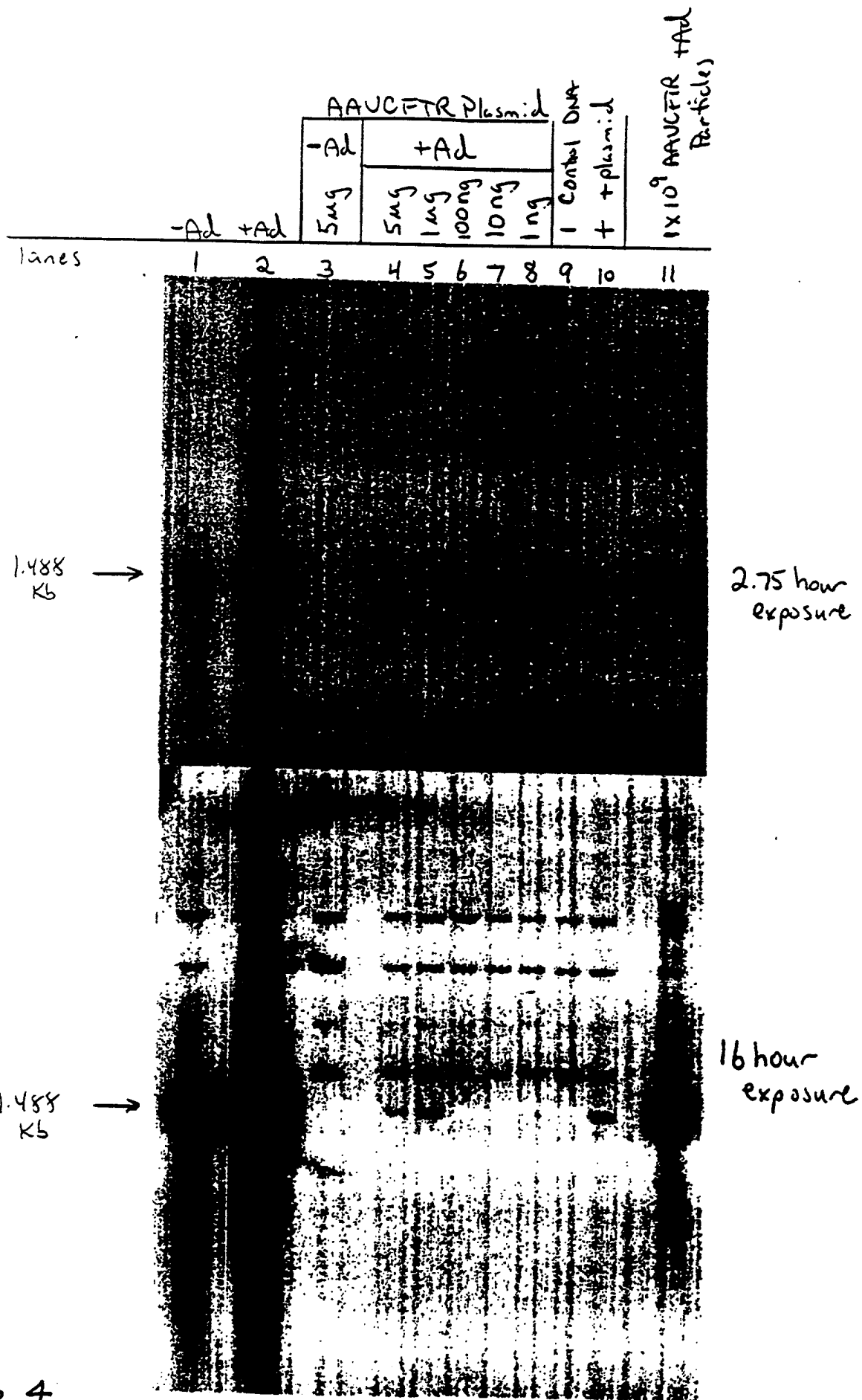


Figure 4

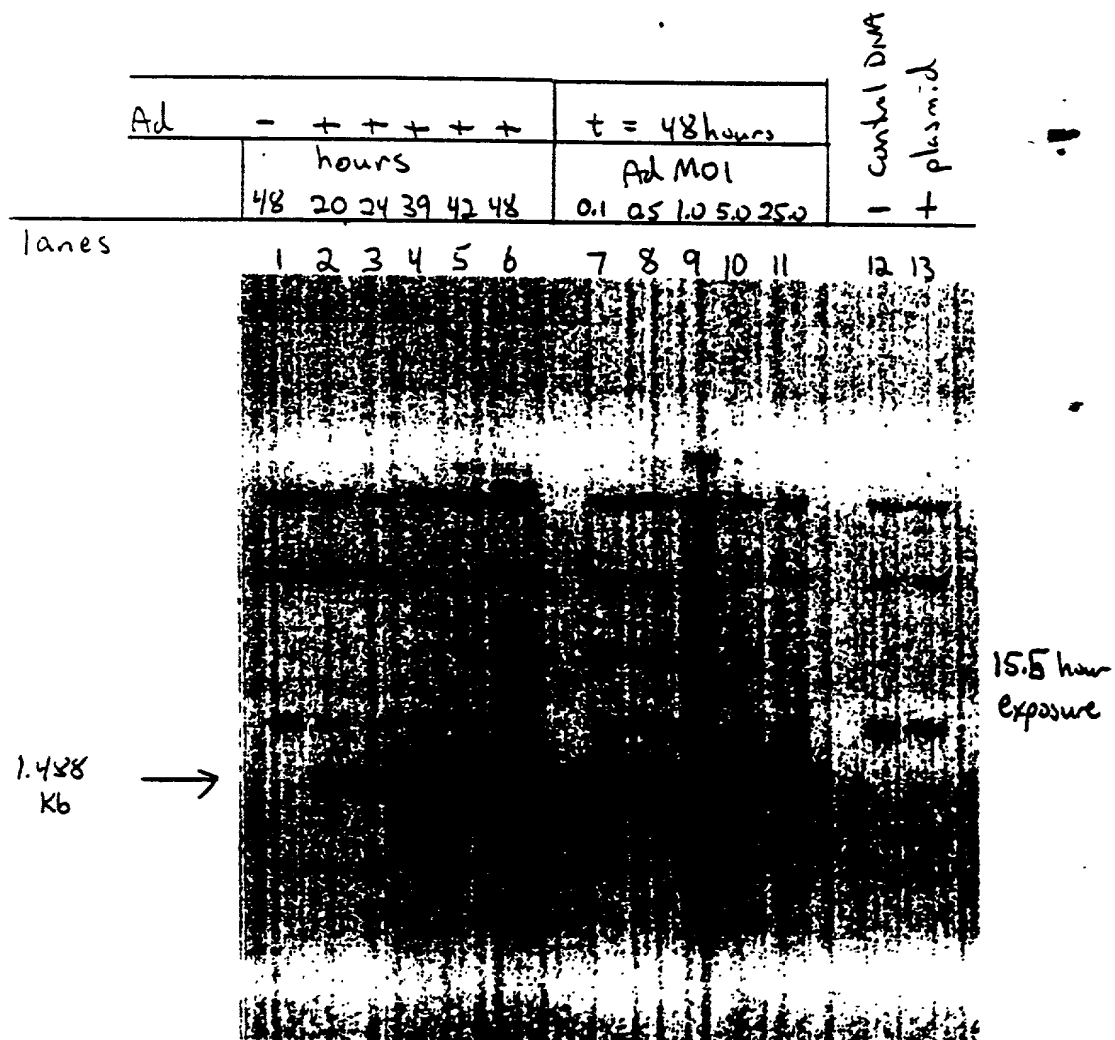


Figure 5

		+ 10 ⁹ AAUCFTR particles							
		Hela cl37				Hela wt			

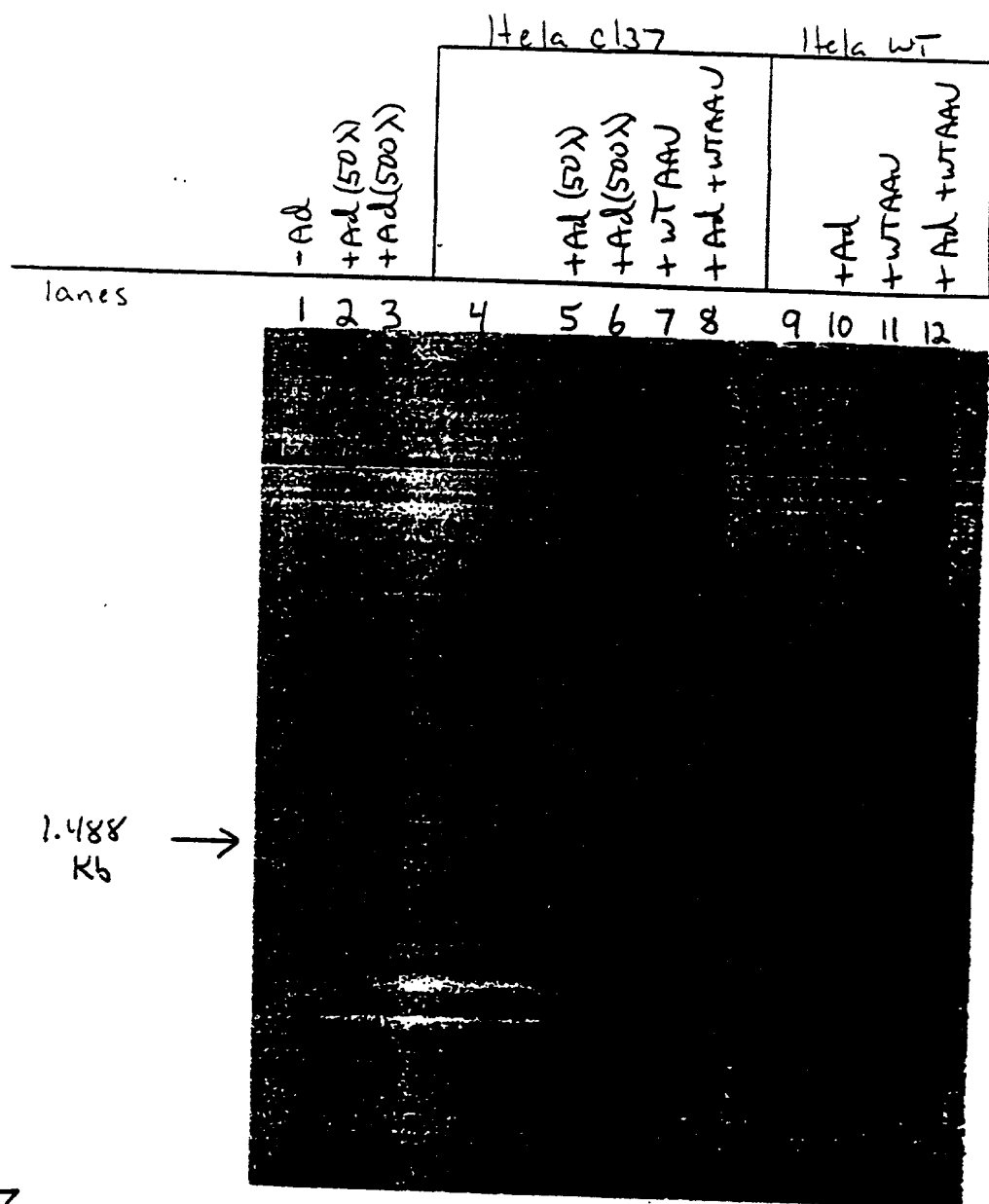


Figure 7

wild type AAV	-	-	-	+
Adenovirus	-	-	+	+
AAVCMVhygro	-	+	+	+
lanes	1	2	3	4

1.048
Kb



Figure 8